UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF OHIO WESTERN DIVISION AT DAYTON

DAYTON AREA CHAMBER OF COMMERCE, et al.,

Plaintiffs,

Case No. 3:23-cv-156

VS.

XAVIER BECERRA, In his Official Capacity as Secretary of the U.S. Department of Health and Human Services, *et al*. District Judge Michael J. Newman Magistrate Judge Peter B. Silvain, Jr.

Defendants.

ORDER: (1) GRANTING THE PARTIES' UNOPPOSED MOTION TO AMEND THE CALENDAR (Doc. No. 60); AND (2) ISSUING AN AMENDED CALENDAR BY WHICH THIS CASE SHALL PROCEED

The Court has reviewed Defendants' unopposed motion to modify the briefing schedule to reflect Plaintiffs' original proposal in the Rule 26(f) report. Doc. No. 60 at PageID 689. The Court is willing to accommodate the proposed schedule, which requires the parties to write fewer briefs overall. However, after previously setting an original deadline for Plaintiffs to file their motion for summary judgment in December, the Court finds it necessary to adjust the Friday, November 3, 2023 proposed deadline for Plaintiffs to file their motion for summary judgment. The Court will adopt a timeline similar to the one proposed, except each deadline has been pushed back by two weeks. This will give the parties sufficient time to prepare complete and concise briefs.

The specific case management dates and deadlines in this case are as follows:

	1.	Plaintiffs'	motion	for	summary	November 17, 2023
judgment due:						

	2.	Defendants' cross-motion for summary	December 22, 2023
		judgment and opposition to Plaintiffs'	
ļ		motion for summary judgment due:	
	3.	Plaintiffs' reply and opposition to	January 24, 2024
ļ		Defendants' cross-motion for summary	
ļ		judgment due:	
ļ	4.	Defendants' reply due:	February 14, 2024
	3.	Plaintiffs' reply and opposition to Defendants' cross-motion for summary judgment due:	• /

In light of the above, the unopposed motion to amend the calendar is **GRANTED** for good cause shown.

IT IS SO ORDERED.

November 2, 2023

s/Michael J. Newman

Hon. Michael J. Newman

United States District Judge